AMENDED

APPLICATION FOR PERMIT

Serial No. 9381

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TO	API	PROPRIA	re the	PUBLIC	WATERS	OF	THE	STA	ATE:	OF	NEVA	D

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· *	The und	lersigne	a Ji	B. SORI	HOHET				•	
		4		D. 30111		Name of appli	cant	-	·	
of_	<u>'</u> E	UREKA	· · · · · · · · · · · · · · · · · · ·	-	, Cou	nty of_]	UREKA	······································	
Sta	te of	N	IEVADA .			, hereb	y make	s app	licatio	on f
per	mission t	to appro	priate	the pub	Lic water	rs of th	e Sta	te of I	vada,	, as
her	einafter	stated.	(If a	pplicant	t is a co	orporati	on, g	iv e da	te and	pla
of	incorpora	tion.)_	· · · · ·		* * * * * * * * * * * * * * * * * * * *		<u> </u>	· · · · · · · · · · · · · · · · · · ·		· · ·
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1.	The sour	ce of t	he prop	osed app	propriat	ion is_	Need:	e Spr	ng No.	rce
					· ·		····			
2.	The amou	int of wa	ater ap	plied fo	or is 0	. 25 e-second-foot eq	uals 40 mine	s' înches	second-	-fee
3.	The wate	r to be	used fo	or Stoc	k and D	omestic	<u>purpe</u>	Ses.	or other use	· ·
4.	The wate	r is to	be div	erted fi	. 1	,			. ,	
At Desc	a pointil	n the NW	A NEA S	Section survey, or by cou	12, T.9	N. R	. →52 H	uns	SUPVEX.6	ed .
٠.	ch bears							•		
N.,	R. 52 E.					· <u>.</u>				- . :
•	IF THE V	WATER IS T	O BE USEI	FOR IRRI	GATION, SUP	PLY THE F	OLLOWI	NG INFOR	MATION:	
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(a)	Number	of acres	to be	irrigat	ed is		•			<u>.</u>
(b)	Descrip	tion of	land to	o be irr	rigated_	N-4-41 - 1-1	\\	7° &*		4 -112
(b)	Descrip	tion of	land to	o be irr	rigated_	Describe by lega	l subdivision	, or if on uns	rveyed land i	t should
	Descrip	•	•		1					
		•	•		1					
		•	•		1					
		•	•		1					
	e 80 stated and a de	scription provide	ed in accordanc	e with special in	struction from th	ne State Enginee	r when appli	cation is retu	rned for corr	ection.
	e 80 stated and a de	scription provide	ed in accordanc	e with special in	1	ne State Enginee	r when appli	cation is retu	rned for corr	ection.
1	e 80 stated and a de	scription provide	ed in accordanc	e with special in	struction from th	ne State Enginee	r when appli	cation is retu	rned for corr	ection.
1	e 80 stated and a de	scription provide	about _	Month	and end	about _	r when appli	cation is retu	each y	ection.
1	Use wil	l begin	about _	Month Month DWER, MINI FOLLOWIN	and end	about	Month OR OTH	of er use,	each y	ection.
(c)	Use wil IF WATER I Power t Works t	l begin s to be 'de'	about _ ED FOR PO veloped	Month Month FOLLOWIN is NW1 NE	and end	about	Month OR OTH horse	of power.	each y	rear HE
(c)	Use wil IF WATER I Power t Works t	l begin s to be us o be loc	about ED FOR PO Veloped Sated in ivision on which	Month Month FOLLOWIN IS NW NE	and end NG, STOCK G INFORMA 2 Section	about	Month OR OTH horse	of power.	each y	rear HE
(c)	Use wil IF WATER I Power t Works t	l begin s to be us o be loc	about ED FOR PO Veloped Sated in ivision on which	Month Month FOLLOWIN IS NW NE	and end NG, STOCK G INFORMA 2 Section	about	Month OR OTH horse	of power.	each y	rear HE
(c)	Use wil IF WATER I Power t Works t	l begin s to be us o be dev o be loc	about _ ED FOR PO veloped cated in vision on which	Month WER, MINI FOLLOWIN IS NW1 NE	and end NG, STOCK G INFORMA 2 Section	about	Month OR OTH horse 1.9N., tance to a se	power. R. 52. ction-corner.	each y	rear HE
(d) (e) (f)	Use wil IF WATER I Power t Works t Point o	l begin s to be us o be der o be loc	about _ ED FOR PO Veloped Cated in vision on which n of wat	Month DWER, MINI FOLLOWIN is NW NE	and end NG, STOCK G INFORMA 2 Section	about	Month OR OTH horse 1.9N., tance to a se	power. R. 52. ction-corner.	each y	rear HE
(c) (d) (e) (f)	Use wil IF WATER I Power t Works t Point o	l begin s TO BE US o be dev o be loc	about _ ED FOR PO Veloped Sated_in ivision on which of wat	Month DWER, MINI FOLLOWIN is NW4 NE h works will be leter to s s of ani	and end NG, STOCK G INFORMA Land Section Control of the control Co	about	Month OR OTH horse 1.9N., tance to a see	power. R.52. ction-corner.	each y SUPPLY T	rear HE
(c) (d) (e)	Use will IF WATER I Power t Works t Point o State n and 25	l begin s to be us o be dev o be loc Give 40-aerc subdi f return umber ar io head l begin Applic	about _ ED FOR PO Veloped Cated in vision on which of wat about J ant and	Month DWER, MINI FOLLOWIN is NW4 NE h works will be leter to s s of ani le. an.1 Month his pr	and end NG, STOCK G INFORMA Land Section Control of the control Co	about	Month OR OTH horse 1.9N., tance to a see	power. R.52. ction-corner. ner as point 6000 , of st hav	each y E. ur ve	rear syed

the filing of this ap plication. This means is taken to perfect a record right to the use of said water, there being no provision of law at the present time for the determination of vested stockwatering rights by the State.

DESCRIPTION OF PROPOSED WORKS

Two tunnels have been constructed and troughs installed (under Permit State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
No. 5034) / But one of the tunnels has caved and troughs have been re-
moved, and it is proposed under this application to do such additional work as may be advisable on the tunnels and to install new pipeline and troughs.
5. Estimated cost of works One thousand four hundred (\$1,400.00) Dollar's already expended and about \$1,500.00 additional to be spent. 6. Estimated time required to construct works Two (2) years.
7. Remarks This is the same source covered by Certificate No. 532 is-
sued under Permit No. 5034 now owned by this applicant, and the purpose of this application is to secure legal right to do additional work at said source.
J. B. SORHOUET , Applicant.
By Harvey M. Payne
Compared BD-CT
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
This permit is issued subject to all existing rights. The
State retains the right to regulate the use of the water herein granted
at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.008
cubic feet per second, or sufficient to water 250 head of cattle.
Actual construction work shall begin on or before May 23, 1951
Proof of commencement of work shall be filed before June 23, 1951
Work must be prosecuted with reasonable diligence and be completed on or
before May. 23,. 1952
Proof of completion of work shall be filed before June 23, 1952
Application of water to beneficial use shall be made on or before
May 23, 1953 . Proof of the application of water to beneficial
May 23, 1953 . Proof of the application of water to beneficial use must be filed with State Engineer on or before June 23, 1953
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May 23, 1953 Proof of the application of water to beneficial use must be filed with State Engineer on or before June 23, 1953 Map Filed July 12, 1931 Map Filed July 12, 1931 See The State of See See See See See See See See See Se